How an International Transportation Company Optimized High Volume Email Processing in Customer Centers Cortical.io Semantic Classification Case Study



The Challenge

The company was receiving between 100,000 and 250,000 customer emails per day in 35 countries. A major challenge with such a high volume of incoming emails was to identify the emails that actually required a response (only 50%). So far, the customer centers spent a significant amount of time sorting out emails that do not need to be processed (e.g. out of office messages, FYI mails, etc.), a task that unnecessarily burdened the teams and increased the costs in the customer centers. The task was further complicated through the use of multiple languages in the emails.

The Cortical.io Solution

Cortical.io, together with its partner PwC Germany, developed a Web service to detect emails that are not business case relevant. The solution flags those emails as "no case", and in addition categorizes the email topic (e.g. "invoice") for proper routing. The solution was trained with a small amount of annotated emails and reference material related to the logistics domain (books, pdfs, websites, emails). In addition to classification, the solution uses language detection algorithms to route mixed language emails to the appropriate native language speaker.

The solution can easily be adapted to new situations at short notice and has minimal hardware requirements.

Company Profile

International Transportation Company

The Goal

Optimize email processing in customer centers by flagging irrelevant emails and automatically routing business-relevant emails

The Solution

Cortical.io Semantic Classification

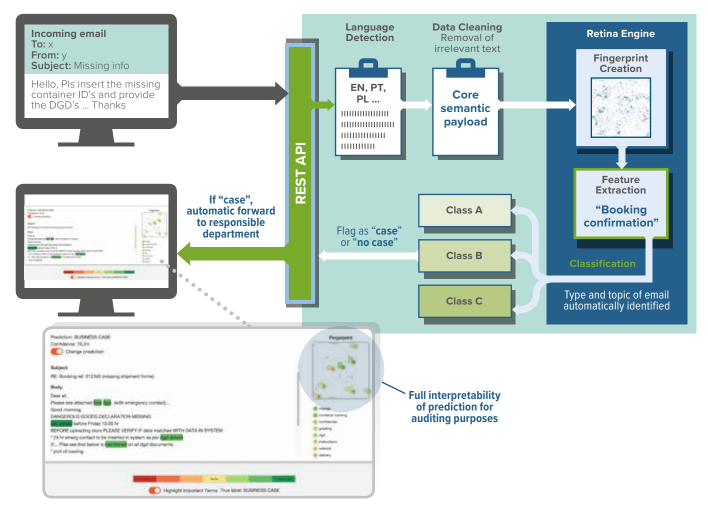
The Cortical.io Impact

The Cortical.io Semantic Classification solution combines human-level accuracy with fast processing (less than one second average response time) and high scalability. The system is so precise that it detected errors produced by human annotators in the training set. In addition, the solution allows an "audit-track"–every single decision of the system can be clearly traced and each semantic processing step can be inspected, allowing the company to understand why each email has been classified as "case" or "no case"–an important aspect with respect to international rules like GDPR, which oblige companies to be able to justify any decision based on the use of an automated system.



By using Cortical.io Semantic Classification, the company was able to automatically:

- Extract relevant terms from hundreds of thousands of emails daily
- Label each new incoming email as "case" or "no case", with indication of the level of prediction confidence
- Classify each business-relevant email into categories like invoice, complaint, order, etc.
- Review relevant terms and interprete the model through an intuitive color coding
- Visualize the email topics by clusters and trace them back to the corresponding documents used for the training
- Route the incoming, business-relevant emails to the appropriate teams depending on the language used in the email



How does it work?

For more information about this case study and Cortical.io solutions, visit **www.cortical.io** or email **info@cortical.io**

